

## 12x10x4 Stadium Enclosure

TerraWave's 12" x10" x4" Stadium Enclosure is designed to safely contain and protect most access points in outdoor environments including stadiums and arenas. Ideal for high density deployments, this compact NEMA 4X polycarbonate enclosure features a screw cover with tamper-proof Torx style screws and no hinges, offering maximum protection for your access point. The solution includes a flange kit that allows for mounting onto a concrete or metal surface, while also raising the enclosure off the surface to allow for water runoff. This enclosure can house an integrated antenna AP or be deployed using TerraWave's smallest antenna, the Bantam Antenna, to optimize the network and enhance coverage. *Every TerraWave enclosure is covered by the company's two year TerraNet warranty. For questions or to purchase product, contact your Regional Sales Executive.*



Stadium Enclosure  
V12104-NHS-O-0-B



Deployed solution



Solution with Installed Cisco  
3502eAP and TerraWave Bantam  
Antennas

### Enclosure Specifications

- ◆ Size: 12" x 10" x 4"
- ◆ Constructed of polycarbonate and NEMA 4X rated
- ◆ Includes screw cover with Torx screws
- ◆ Flange Kit for mounting onto metal or concrete surface
- ◆ Designed to allow external antennas to be housed inside enclosure
- ◆ TerraWave's Bantam antennas can be integrated onto access point and safely be contained within enclosure
- ◆ Weight: 10 lbs
- ◆ Mounting screws to mount enclosure to surface not included
- ◆ AP not included

### System Highlights

- ◆ Compact design allows for easy deployment in small spaces, under chairs/handrails
- ◆ Built-in security
- ◆ Safely mount networking equipment near users
- ◆ Ensures equipment inside is safe from tampering/theft
- ◆ Smooth finish with no sharp edges